

WHAT IS CLAIMED IS:

1. A communication apparatus comprising:
reception means for receiving data;
conversion means for converting the received data
5 into electronic mail; and
transmission means for transmitting the electronic
mail converted by said conversion means to be forwarded
to a plurality of destinations.

10 2. The communication apparatus according to claim
1, wherein said conversion means attaches an image
received by said reception means to the electronic
mail.

15 3. The communication apparatus according to claim
1, further comprising:
registration means for registering the plurality
of destinations for said transmission means to transmit
said electronic mail.

20 4. The communication apparatus according to claim
3, wherein said conversion means attaches the image
received by said reception means to the electronic
mail, and said registration means has a method of
25 attaching said image registered for each destination.

5. The communication apparatus according to claim

100065530-120504

4, wherein said method of attaching also includes information on whether or not to attach said image to the electronic mail.

5 6. The communication apparatus according to claim 4, wherein said method of attaching includes information on whether to attach all or a part of said received image.

10 7. The communication apparatus according to claim 4, wherein said method of attaching includes information on an encoding system of said attached image.

15 8. The communication apparatus according to claim 1, wherein said reception means receives said image based on a facsimile procedure.

20 9. The communication apparatus according to claim 8, wherein said facsimile procedure is based on the ITU-T T. 37 recommendation.

25 10. A communication apparatus comprising:
reception means for receiving data;
management means for managing a forwarding destination and setting on forwarding of received data for each mail address of the data received by said

reception means; and

transmission means for transmitting the data received by said reception means as electronic mail based on information managed by said management means.

5

11. The communication apparatus according to claim 10, wherein said reception means executes a reception process based on the ITU-T T. 37 recommendation.

10

12. The communication apparatus according to claim 10, wherein said management means manages whether to transmit only the text, transmit only the attachment file or transmit both the text and the attachment file of said received data.

15

13. The communication apparatus according to claim 10, wherein said management means is capable of managing a plurality of said forwarding destinations for each address.

20

14. The communication apparatus according to claim 10, wherein said management means manages whether or not the forwarding destination is a mobile terminal.

25

15. The communication apparatus according to claim 14, wherein said management means manages the

TOSQNT-00000000000000000000000000000000

setting in the case of forwarding to the mobile terminal.

16. A method of controlling a communication apparatus comprising:

a reception step of receiving data:

a conversion step of converting the received data into electronic mail; and

10 a transmission step of transmitting the electronic
mail converted in said conversion step to be forwarded
to a plurality of destinations.

17. A method of controlling a communication apparatus comprising:

15 a reception step of receiving data;
 a management step of managing a forwarding
destination and setting on forwarding of received data
for each mail address of the data received in said
reception step; and

20 a transmission step of transmitting the data received in said reception step as electronic mail based on information managed in said management step.

18. A storage medium storing a program for
25 controlling a communication apparatus, said program
having:

a reception step of receiving data:

a conversion step of converting the received data
into electronic mail; and

a transmission step of transmitting the electronic
mail converted in said conversion step to be forwarded
5 to a plurality of destinations.

19. A storage medium storing a program for
controlling a communication apparatus, said program
having:

10 a reception step of receiving data;

a management step of managing a forwarding
destination and setting on forwarding of received data
for each mail address of the data received in said
reception step; and

15 a transmission step of transmitting the data
received in said reception step as electronic mail
based on information managed in said management step.

SEARCHED INDEXED
SERIALIZED FILED